Declaration of Conformity

This Declaration of Conformity is established to support claims that the products listed are in compliance with the Relevant Standards and Directives; and that “Due Diligence” has been exhibited in efforts to prove, through testing and evaluation, that these products meet those applicable requirements.

**Products Involved:**
Cam Operated Rotary Switches (Name, Type, or Model)
- **On-Off Switches**
  - Cat. Series: CS11001 – CS11006, CS11191, CS11192, CS11194, CS11199, CS11906, CS13351 – CS13354
- **Changeover Switches**
  - Cat. Series: CS21025 – CS21030, CS21151 – CS21154
- **Multi-Step Switches**
  - Cat. Series: CS31059 – CS31062, CS31079 – CS31082, CS31099 – CS31102, CS31130 – CS31132
- **Ammeter Switches**
  - Cat. Series: CS42000, CS42321, CS42325, CS42326
- **Voltmeter Switches**
  - Cat. Series: CS41312, CS41313
- **Motor Reversing Switches**
  - Cat. Series: CS51210, CS51211
- **Operators**
  - Cat. Series: K22, L22, N22, P22, S22

**Relevant Standards & Directives:**
- IEC/EN 60947-3:2009 - Low-Voltage Switchgear and Controlgear, Part 3, Switches, Disconnectors, Switch-Disconnectors and Fuse-Combination Units
- IEC/EN 60947-5-1:2004 - Low-Voltage Switchgear and Controlgear, Part 5, Control Circuit Devices and Switching Elements – Section 1 Electromechanical Control Circuit Devices
- UL 508
- CSA C22.2 No.14
- Industrial Control Equipment

**Records:**
- UL Procedures and Test Records
- File # E187641

Peter A. Damesimo, Director, R&D and Product Marketing
December 5, 2016
Year of CE Marking: 2005